RESTRICTED USE PESTICIDE

For retail sale to and use only by certified Applicators or persons under their direct supervision and only for those uses covered by the certified Applicator's certification.



Chlorpyrifos 4E

Chlorpyrifos Professional Insecticide

ACTIVE INGREDIENT:

OTHER INGREDIENTS: TOTAL: 100.0% Contains Petroleum distillate. Contains 4 pounds of Chlorpyrifos per gallon.

KEEP OUT OF REACH OF CHILDREN WARNING / AVISO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

> See FIRST AID Below SHAKE WELL BEFORE USING

EPA Reg. No. 19713-504 EPA Est. No. __

Net Contents: __

FIRST AID (Organophosphate)

IF SWALLOWED:

- Call a poison control center or doctor immediately for treatment advice.
- Do not give any liquid to the person.
- Do not induce vomiting unless told to do so by a poison control center or
- Do not give anything by mouth to an unconscious or convulsing person.

F IN EYES:

Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

IF ON SKIN OR CLOTHING:

- Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15 to 20 minutes.

- Move person to fresh air.
- If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For information on this pesticide product (including health concerns, medical emergencies or pesticide incidents), call the National Pesticide Information Center at 1-800-858-7378.

NOTE TO PHYSICIAN:

Chlorpyrifos is a cholinesterase inhibitor. Treat symptomatically. If exposed, plasma and red blood cell cholinesterase tests may indicate significance of exposure (baseline data are useful). Atropine, only by injection, is the preferable antidote. Oximes, such as 2-PAM/protopam, may be therapeutic if used early, however, use only in conjunction with atropine. In case of severe acute poisoning, use antidote immediately after establishing an open airway and respiration. Contains petroleum distillate. Do not induce vomiting as vomiting may cause aspiration pneumonia.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

WARNING: May be fatal if swallowed. Harmful if absorbed through the skin. Causes moderate eye and skin irritation. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

Do not get in eyes, on skin or clothing. Avoid breathing vapors and spray mist. Handle concentrate in a ventilated area. When handling concentrate wear eye protection (goggles, face shield, or safety glasses with front, brow, and temple protection) and protective clothing such as long-sleeved shirt, long-legged pants. rubber gloves and footwear, i.e. neoprene or nitrile butadiene rubber, resistant to aromatic solvents. Wash thoroughly with soap and water after handling and before eating or smoking. Remove contaminated clothing and wash before reuse. Keep away from food, feedstuffs and water supplies.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Some materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category G on an EPA chemical resistance category selection chart, Applicators and other handlers must wear: Coveralls over shortsleeved shirt and short pants, chemical-resistant shoes plus socks, chemical-resistant gloves such as Barrier Laminate or Viton and protective eyewear.

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS

Users should: 1) Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. 2) Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. 3) Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to birds and wildlife and extremely toxic to fish and aquatic organisms. Do not apply directly to water. Drift and runoff from treated areas may be hazardous to aquatic organisms in adjacent aquatic sites. Cover or incorporate spills. Do not contaminate water when disposing of equipment washwaters. This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area. PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame.

Manufactured By: Drexel Chemical Company P.O. BOX 13327, MEMPHIS, TN 38113-0327 SINCE 1972

TREE PESTS ON ROAD MEDIANS AND INDUSTRIAL PLANT SITES Use this product to treat Shade and Flowering trees and Evergreens found to be infested with pests listed in the following table. Dilute this product with water according to directions given in the table and apply using suitable hand- or power-operated spray equipment in a manner to provide complete and uniform coverage. For best results, apply a coarse spray to thoroughly wet both upper and lower leaf surfaces and to infested limb and trunk areas. Attempt to penetrate dense foliage, but avoid overspraying to the point of runoff. Do not treat bearing Fruit and Nut trees with this product except as indicated in the "DORMANT SPRAY" section. Treat when pests appear and repeat at 7 to 10 day intervals, if needed.

Consult your state agricultural experiment station or extension service specialist for application timing and other specific use information.

	Amount of Th	is Product in \	Vater to Make
Pest*	1 Gal.	3 Gals.	100 Gals.
Adelgids (Cooley, Eastern spruce galls,	0.08 fl. oz	0.25 fl. oz.	8 fl. ozs.
Pine bark), Aphids (Apple, chrysanthe-	SPECIFIC DIRE	CTIONS:	
mum, Cottonwood Elm leaf, Peach, Rose, Spirea, Woolly),	For Bagworn crawler stage	ns, treat when ir	sects are in th
Bagworms¹, Boxelder bugs, Cankerworms, Catalpa sphinx, Citrus mealybugs, Elm spanworms, Fall Web-	rolled.	plied before lar	vae are tightly
worms, Greenstriped mapleworms, Jackpine budworms, Juniper webworms,	 spray to larva 	afcutters on map se as cases are Sugar maple tre production.	haina formed
Katydids, Lace bugs, Leafhop-pers, Leafrollers ² , Maple leafcutters ³ , Mites ⁴ (Clover, Red Spider, Southern red), Oak	large number second spray to 10 days in	control of Spide s of eggs are pr r 3 to 5 days in the North after vly-hatched nym	esent, apply a the South or 7 initial treatmen
skeletonizers, Poplar tentmakers, Puss caterpillars, Sawflies exposed, (Pin oak, Pine), Spring eim caterpillars, Spruce budworms, Tent			
caterpillars (Eastern, Forest, Western), Walnut caterpillars, Western spruce			
Yellownecked caterpillars			
Beetles (Fuller rose, Native elm bark'), Leafhoppers, Mahog-	0.2 fl. oz.	0.5 fl. oz.	1 pt.
Iny webworms, Mealybugs, Mimosa Webworms, Moths Browntail, Cypress	SPECIFIC DIREC 1. To reduce twice beetles, applice early Spring of		e made in the
ip, Douglas fir ussock, European pine shoot, Gypsy ² , folly bud, Nantucket	2. To kill migratir larvae, treat tr	ng and invading unks and foliage	Gypsy moth
pine tip, Pandora. Pitch pine tip, Sub- ropical pine tip, sussock), Oakworms California, Orange- triped, Redhumped), Redhumped cater-	Blackvine wee afternoon spra areas.	evils are night fe lying will give co	eders. Late introl in some
illars, Thrips Exposed), Weevils Blackvine ³ , Pine eproduction, Yellow- oplar)			
eaf ', Elm leaf, Flea,	0.2 to 0.3 fl. oz. (0.5 to 1 fl. oz	1 pt. to 1 qt.
Villow leaf)	SPECIFIC DIRECT	IONS:	
	 For Cottonwoo product in wate infesting Cotto when field cou- populations are 		ae and adults he treatment laging Beetle present For

*Superscripts refer to Specific Directions.

	Amaunt of 71			
Pest*	1 Gal.	nis Product in 1		
Borers', Clearwig	0.3 fl. oz.	3 Gals.	100 Gals.	
moths (Ash,		1 fl oz.	1 qt.	
Dogwood, Lesser peachtree, Lilac, Oak, Rhododendron). Metallic wood (Bronze birch, Flat-headed appietree, Twolined chestnut). Longhorned beetles (Locust, Redoak), Cranberry	 SPECIFIC DIRECTIONS: For Borers, apply this product to the trunks and lower limbs of Trees and Shrubs when the adults begin to emerge. Consult your local state agricultural experiment station or extension service specialist for proper time to treat. Apply uniformly as a coarse low-pressure spray. For Cranberry girdler larvae infesting Douglas fir seedlings, apply 1 qt. of this product per acre. Direct spray at the lower crown and stems using 50 gals. of water per acre. Irrigate immediately after application for soil penetration of 1 to 2 inches. Treat after egg laying during the Summer. 			
girdler larvae ² , Leafminers, Needleminers (Jeffrey pine, Lodgepole pine, Spruce), Scale crawl- ers (Cottonycushion, Cottony maple, Euony-mus, Fletcher, Florida wax, Golden oak, Hernispherical, Lecanium, Magnolia, Oak kermes, Oyster- shell, Pine needle, San Jose, Tea, White birch)				
Borers (Cottonwood, Peachtree!)	1 fl. oz.	3 fl. ozs.	3 qts.	
Beetles¹ (Cottonwood leaf , Elm leaf, Flea, Fuller rose, Native elm bark², Willow leaf)	water to flow genus Prunu: newly-hatcher as a coarse, wet all bark a scaffold limbs 1.3 fl. ozs. SPECIFIC DIRECT 1. For preventive the main trunk when threat o infested trees apply the spratees or logs before adult E. 2. To prevent Na over-wintering product in wat trunk. Wet the spray to runof apply the spray agreed to runof apply the spratees or logs back-pack mis pressure spratee arty Fall. To feeding on uniof high value, tree crown. Agthe Spring or the	4 fl. ozs. 4 fl. ozs. ETIONS: e treatment, app c of trees in the f attack exists fi . For remedial t ay to the main tr when damage o Beetles begin to	shrubs of the ay before a person of the ay before a progray. Thoroughly and level to a gal. I	
Beetles' (Ambrosia, Anobildae, Black urpentine, Blister, European elm bark, lapanese, June, Southern pine, spruce), Carpenter nts	infested trees. apply the spra trees or logs y	treatment, applied trees in the state of trees in the state of the main true then damage of the state of the	early Spring or orn nearby reatment, unk of infested	
Superscripts refer to Sp	before adult B	eatles begin to	emerge.	
The state of the court of the courts.				

DIRECTIONS FOR USE RESTRICTED USE PESTICIDE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read all "DIRECTIONS FOR USE" carefully before applying.

Chemigation: Do not apply this product through any type of irrigation system. Do not formulate this product into other end-use products. Not for use on plants being grown for sale or other commercial use or for commercial seed production or for research purposes. For use on plants intended for aesthetic purposes or climatic modification and being grown on golf courses (turf only), road medians or industrial plant sites.

GENÉRAL INFORMATION

CHLORPYRIFOS 4E insecticide is an emulsifiable concentrate designed for use as a spray to control various pests injurious to trees, turf and ornamental plants. The pests controlled are listed in the accompanying tables. This product is compatible with insecticides, miticides and fungicides commonly recommended except for alkaline materials such as Bordeaux mixture and lime. A small amount of spray mixture should be prepared to check for compatibility before a large volume of spray is mixed.

Attention: Do not allow adults, children or pets on treated areas until spray has dried. Keep out of fishpools and other bodies of water. Do not treat vegetable gardens. Do not allow livestock to graze in treated areas. Do not feed treated grass cultings (hay) or seed screenings to livestock nor use hay for livestock bedding. Do not use in poultry houses.

OUTDOOR USES ON GOLF COURSES (TURF ONLY), ROAD MEDIANS, AND INDUSTRIAL PLANT SITES

Use this product to control the pests listed in the following table by applying at the recommended dosages and in accordance with the directions given below. Dilute this product in water and apply as a coarse, low pressure spray using suitable application equipment. Thoroughly water immediately after treatment to wash the insecticide into the turf, except as noted. For best results, the turf should be moist at the time of treatment. Spray when pests first appear; retreat when needed.

	Amount of This Product in Water to Make		
Pest*	1 Gal.	100 Gals.	
Ticks1	0.25 fl. oz.	1.5 pts.	
(American dog, Cattle fever, Gulf coast, Lone star)	SPECIFIC DIRECTIONS: 1. For control of Ticks infectockyards, holding peresidential outdoor live in corrals and pens, es under and around fence protected areas under and other areas likely to sites for Ticks that have from their host. Spray suntil wet, but do not created in the promise spray only. Do spray on livestock. Take mist or drift which may feed, water or livestock be allowed in treated a deposits have dried.	ns and other non- stock areas. Treat soil pecially in corners, es, grassy areas, feeders and shelters to serve as harborage the removed themselves surfaces to be treated that excessive runoff, is intended as a to not use as a direct the care to avoid creating come into contact with the Livestock should not	

	Pest*
į	Ants (including
	toraging Fire ants),
	Armyworms
	(Beet, Fall,
	Yellowstriped),
	Centipedes,
	Chiggers , Chinch
	bugs, Clover mites,
	Cutworms,
ı	Crickets, Earwigs,
	Flery Skippers,
	Fire ants
ſ	(mounds)², Fleas,
	Gnats, Grasshop-
	pers, Greenbugs.
	June beetles,
	Leafhoppers, Lucerne moths.
	Millipedes,
	Mites (Clover,
ı	Formula grass,
j	Winter grain),
	Mosquitoes ³ , Sod
ŀ	webworms*, (Lawn
ı	moths), Sowbugs,
ľ	

Springtails, Ticks

0.75 fl. oz. SPECIFIC DIRECTIONS:

1.000 sq. ft.

Use this product for area control of Ticks and Chiggers infesting golf courses, road medians, and industrial plant sites where these pests are present and create a nuisance or a possible public health problem. Do not allow public use of treated areas during application or until spray has dried. Apply this product in water at the rate of 0.5 pt. per acre (equivalent to 0.5 fl. oz./2,700 sq. ft.) using a hydraulic sprayer, mist applicator, knapsack sprayer or other suitable hand- or power-operated spray equipment. Treat low underbrush, grassy areas, weeds and ground surface and debris using enough spray volume to obtain thorough coverage, usually 40 to 100 gals. per acre.

Amount of This Product per

Acre

1 at.

	Amount of This Product per		
Pest*	1,000 sq. ft. Acre		
Ants (including foraging Fire ants), Armyworms (Beet, Fall, Yellowstriped), Centipedes, Chiggers', Chinch bugs, Clover mites, Cutworms, Crickets, Earwigs, Fiery Skippers, Fire ants (mounds)², Fleas, Gnats, Grasshoppers, Greenbugs, June beetles, Leafhoppers, Lucerne moths, Millipedes, Mites (Clover, Formula grass, Winter grain), Mosquitoes², Sod webworms², (Lawn moths), Sowbugs, Springtails, Ticks¹	(Continued) 2. For individual Fire ant mounds, apply this product as a drench, diluted at the rate of fl. oz. (30 ml) per 4 gals. of water. Gently sprinkle a total of 1 gal. of the diluted emulsion over the surface of each mound using a gentle spray (such as a sprinkler can). Thoroughly wet mound and surround areas to a 4 ft. diameter (12 sq. ft.). For results, apply in cool weather 65° to 80°F in early morning or late evening hours. Trinew mounds as they appear. Pressurized sprays may disturb the ants and cause migration, reducing product effectiveness. 3. For use only as adulticide in mosquito coprograms associated with public health. Mosquitoes coming to rest on areas treat for control of turf pests will be killed for varying periods of time after treatment, depending on exposure of treated areas weather conditions. 4. For Sod webworms, delay watering and mowing the treated area for 12 to 24 hour after treatment.		
European crane flies	1 fl. oz.	1.5 qts.	
Turfgrass weevils (Hyperodes) 1	1.5 fl. ozs.	2 qts.	
(rryperodes)	SPECIFIC DIRECTIONS:		
	Spray suspected problem areas in mid-April and again in mid-May or as recommended by your local agricultural extension service specialist.		
Superscripts refer to Specific Directions			

y.	Amount of This Product per		
Pest*	1,000 sq. ft.	Acre	
White grubs1	1.5 to 3 fl. ozs.	1 qt.	
(Black turfgrass ataenlus, European chafer, Japanese beetle larvae, Southern masked chafer) 1. For White grubs, spray when Grubs and actively feeding near the soil susually during late July and August recommended by your local agricult extension service specialist. Immed spraying irrigate the treated area with 1 inch of water to wash the insection		ear the soil surface, and August or as local agricultural ialist. Immediately after eated area with one-half	
Bluegrass	0.75 to 3 fl. ozs.	1 qt.	
bilibugs¹	SPECIFIC DIRECTIONS:		
	For Bluegrass billbugs, spray early in the season when adults first appear. Re-treat as		

*Superscripts refer to Specific Directions

Silver-fish,

Wasps, Yellow-

Sowbugs, Spiders, Ticks,

lackets

PEST CONTROL ON ROAD MEDIANS AND INDUSTRIAL PLANT SITES ON OUTSIDE SURFACE AND AROUND BUILDINGS

Apply this product as a residual spray to outside surfaces of buildings including porches, window frames, eaves, patios, garages, refuse dumps and other areas where pests congregate or have been seen. Repeat treatment as needed to maintain effectiveness.

	Amount of This Product in Water to Make			
Pest*	1 Gal.	10 Gais.	50 Gals.	
Ants, Bees,	For Band Treatment			
Carpenter ants, Clover mites,	0.08 fl. oz.	0.75 fl. oz.	4 fl. ozs.	
Cockroaches**,	For Outside Surfaces			
Crickets, Earwigs, Fleas,	1.33 fl. ozs.	13.33 fl. ozs.	2 ats.	
Flies, Hornets,	SPECIFIC DIRECTIONS:			
Millipedes, Mosquitoes ² . Scorpions ³ . 1. To help prevent infestations of buildings, tre- band of soil 6 to 10 ft. wide around and adja- to buildings, also the building foundation to				

 To help prevent infestations of buildings, treat a band of soil 6 to 10 ft. wide around and adjacent to buildings, also the building foundation to a height of 2 to 3 ft. where pests are active and may find entrance. Use 4 fl. ozs. of this product per 50 gals. of water and apply as a coarse spray at the rate of about 9 gals. of spray mixture per 1,000 sq. ft. to thoroughly and uniformly wet the band area. (Continued)

Pest*	Amount of This Product in Water to Make
(Continued)	SPECIFIC DIRECTIONS
	For use only as adulticide in mosquito control programs associated with public health.
	For Scorpions, treat or remove accumulations of lumber, firewood and other materials which serve as insect harborage sites.

* Superscripts refer to Specific Directions.

** Controls American and Smokey brown cockroaches.

ORNAMENTALS IN ROAD MEDIANS AND INDUSTRIAL PLANT SITES Use this product to treat Evergreens, Flowering trees, Flowers, Shade trees. Shrubs and vines found to be infested with pests listed in the following table. Dilute this product with water according to directions given in the table and apply using suitable hand- or power-operated spray equipment in a manner to provide complete and uniform coverage. For best results, apply a coarse spray to thoroughly wet both upper and lower leaf surfaces and infested limb and trunk areas. Attempt to penetrate dense foliage, but avoid overspraying to the point of runoff. Treat when pests appear and repeat at 7 to 10 day intervals, if needed. Consult your state agricultural experiment station or extension service specialist for application timing and other specific use information.

Note: Environmental factors have significant effects on phytotoxic expression. This product has been tested on numerous ornamental plants without causing serious phytotoxicity. However, do not use on Azaleas, Camellias, Poinsettias, Rose bushes or Variegated ivy

1	Amount of This Product in Water to Make			
Pest*	1 Gal.	3 Gals.	100 Gals.	
Adelgids (Cooley, Eastern spruce galis,	0.08 fl. ozs.	0.25 fl. oz.	8 fl. ozs.	
Pine bark), Ants	SPE	CIFIC DIRECTI	ONS:	
Aphids (Apple,	1 5 8			
Chrysanthemum,	For Bagworn	ns, treat when i	insects are in	
Cottonwood, Elm leaf,	the crawler s	stage.		
Peach, Rose, Spirea.	2 For offerting			
Woolly), Armyworms	2. For effective	control of Leaf	frollers, spray	
(Fall, Yellowstriped)	rolled.	opilea before le	aves are tightly	
Bagworms¹, Boxelder bugs, Cankerworms,	Tonea.			
Catalpa sphinx,	3. For effective	control of Ma-	la la de di	
Chiggers, Citrus	on Manie tre	es, apply spray	le learcutters	
imealybugs,	cases are he	es, apply splay sing formed. Do	no arvae as	
Cockroaches	Sugar manie	trees intended	o not treat	
(American, Brown-	syrup produc	tion	i for mapie	
banded, German,	, p. 0000			
Oriental, Smokey	4. For effective	control of Spid	ler mites when	
brown), Elm span-	large numbe	rs of eggs are	present anniv	
worms, Fall web-	í a secondispa	av 3 to 5 dave	in the South or	
worms, Grasshoppers,	7 to 10 days	in the North aff	er initial	
Green fruitworms	treatment to	control newly-h	atched nymphs.	
Hornworms, Jackpine		. , , ,	ateriou injiripino.	
budworms, Juniper				
webworms, Katydids,				
Lace bugs, Leafhop-				
pers, Leafrollers≀				
Maple leafcutters,				
Mites (Clover, Red				
spider, Southern red),				
Oleander caterpillars,				
Orange tortrix,				
Periodical cicadas. Plant bugs, Poplar				
tentmakers, Psyllids				
Puss caterpillars,				
Rose chafers, Saw-				
flies, exposed (Pin				
oak, Pine, Red-				
headed), Sowbugs.				
Spittlebugs, Spring				
elm caterpillars,				
Springtails, Spruce				
budworms, Tent				
caterpillars (Eastern,			į	
Forest, Western),		-		
Thornbugs, Walnut			1	
caterpillars, Western				
spruce budworms,			}	
Whiteflies, Yellow-			. [
necked caterpillars			ļ	

.	Amount of Thi	s Product in \	Water to Make	
Pest*	1 Gal.	3 Gals.	100 Gals.	
Armyworms (Beet), Beetles (Fuller rose, Native elm bark'),	0.2 ft. oz.	0.5 fl. oz.	1 pt.	
Cutworms, Leafhop-	SPEC	IFIC DIRECTA	ONS:	
pers, Mahogany web- worms, Mealybugs, Mimosa webworms, Moths (Browntail,	To reduce twig and branch feeding by Bark beetles, applications should be made in the early Spring or early Summer.			
Cypress tip, Douglas fir tussock, European pine shoot, Gypsy ² ,	To kill migrating and invading Gypsy moth larvae, treat trunks and foliage.			
Holly bud, Nantucket pine tip, Pandora, Pitch pine tip, Subtropical pine tip, Tussock), Oakworms	Blackvine wer afternoon spra areas.	afternoon spraying will give control in some		
(California, Orange- striped, Redhumped), Redhumped cater- pillars, Thrips (Exposed), Weevils (Blackvine 3, Pine	·		. ·	
reproduction, Yellow poplar)				
Beetles (Cottonwood leaf ¹, Elm leaf, Flea, Willow leaf)	0.2 to 0.3 fl. oz.	0.5 to 1 fl. oz.	1 pt. to 1 qt.	
,		IFIC DIRECTIO		
	product in wat	er to control la inwoods. Make ints indicate da	rvae and adult the treatments	
Borers ¹ , Clearwig moths (Ash,	0.3 fl. oz.	1 fl. oz.	1 qt.	
Dogwood, Lesser peachtree, Lilac, Oak,	SPEC	FIC DIRECTIO	NS:	
Rhododendron), Metallic wood (Bronze birch, Flatheaded apple tree, Twolined chestnut), Longhorned beetles (Locust, Red oak), Leafminers, Needleminers (Jeffrey bine, Lodgepole pine, Spruce), Scale crawlers (Cottony- cushion, Cottony	1. For Borers, apply this product to the trunks			
maple, Euonymus, Fletcher, Florida wax, Solden oak, Hemispherical, Jecanium, Magnolia, Jak kermes, Dystershell, Pine Jeedle, San Jose, Jea, White birch)				
Borers (Cottonwood, Péachtree1)	1 fl. oz.	3 fl. ozs.	3 qts.	
	SPECIFIC DIRECTIONS: 1. For Peachtree borers, apply this product in water to flowering treas and shrubs of the genus Prunus as a trunk spray before newly-hatched larvee enter the trees. Apply as a coerse, low-pressure spray. Thoroughly wet all bark areas from ground level to scaffold limbs. Beetles' (Ambrosia, Anobildae, Black turpentine, Cottonwood leaf, Elm leaf, Euro-			
eetles¹ (Ambrosla,	, pean elm bark, June, Native el Willow leaf)	Flea, Fuller ro m bark, Southe	se, Japanese, em pine,	
nobiidae, Black tur- entine, Cottonwood	2.7 fl. ozs.	8 fl. ozs.	2 gals.	
eaf, Eim leaf, uropean eim bark, lea, Fuller rose, apanese, June, ative eim bark, outhern pine, Willow	For preventive the main trunk of a infested trees.	of trees in the attack exists fo	ly the spray to early Spring or om nearby	
af)	For remedial tre the main trunk of	atment, apply	the spray to	

DORMANT SPRAY FOR USE ON ROAD MEDIANS AND INDUSTRIAL PLANT SITES

Use this product as a dormant or delayed dormant spray at the rates indicated to control the listed insects. Spray the entire tree but avoid overspraying to the point of runoff using suitable ground spray equipment. Use the higher dosage of this product for severe infestations. Use oil as recommended by your state agricultural experiment station or extension service specialist.

Restrictions: Make only one application during the dormant season.

]	Amount of This Product in Water to Make		
Pest	1 Gal.	3 Gais.	100 Gals.
Aphids (Mealy plum, Rosy apple,	0.08 to 0.2 fl. oz.	0.25 to 0.5 fl. oz.	0.5 to 1 pt
Woolly apple), Borers (Peach twig), Cutworms (Climbing), Leafrollers (Pandemis), Pear psylla adults, Plant bugs, Scales (San Jose)	SPECIFIC DIRECT. 1. Tank mix with 1 oil recommende of water.		oleum spray n 100 gals.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal. PESTICIDE STORAGE: Store in original container in secured dry storage area. Prevent cross-contamination with other pesticides and fertilizers. Do not store above 100°F for extended periods of time. Storage below 20°F may result in formation of crystals. If product crystallizes, store at 50° to 70°F and agitate to redissolve crystals. If container is damaged or spill occurs, use product immediately or dispose of product and damaged container as indicated below.

PESTICIDE DISPOSAL: Pesticide wastes are toxic, Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of according to label instructions, contact your State Pesticide or Environmental Control Agency or the Hazardous Waste Representative at the nearest EPA regional office for guidance.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill or by incineration, or, if allowed by State and Local authorities by burning. If burned, stay out of smoke.

WARRANTY—CONDITION OF SALE

OUR RECOMMENDATIONS FOR USE of this product are based upon tests believed reliable. Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically recommended and other influencing factors in the use of this product are beyond the control of the Seller. Buyer assumes all risks of use, storage and handling of this material not in strict accordance with directions given herewith.

In no case shall the Manufacturer or the Seller be tiable for consequential, special or indirect damages resulting from the use or handling of this product when such use and/or handling is not in strict accordance with directions given herewith. The foregoing is a condition of sale by the Seller and is accepted as such by the Buyer.